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Stereochemical difference between 12-hydroxy-5, 8, 10, 14-eicosatetraenoic acid in platelets and psoriasis lesions

PM Wollard · Biochemical and biophysical research communications, 1998 · Elsevier
... by determining the contribution of the constituent (S) and (R) **hydroxyl** enantiomers in ... Confirmation of the structure of DHA **isocyanate** was obtained by electron impact mass ... a semipreparative Spinorb SS W column using hexane : propan-2ol methanol : acetic acid (1070 : 5 ...
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Conjugated polyene fatty acids as fluorescent probes: synthetic phospholipid membrane studies

LA Smith, BS Hudson, RD Simon · Biochemistry, 1977 · ACS Publications
... column containing 20% diethylene glycol succinate (DEGS) on 80/100 Chromosorb W at 210 °C provides resolution of all the fatty acid components. ... Fatty acids were obtained as follows: **myristic**, Aldrich, 99.9%; **palmitic**, Sigma, 99.4%; **stearic**, Chemical Samples Co., 99.9% ...
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Biomedical apparatus having fatty acid dimer derived skin compatible adhesive composition thereon

AH Jernie, AJ Gaury, PT Cahalan · US Patent 5,176,956, 1993 · Google Patents
... wherein X is a reactive functional group selected from the group consisting of amine, amide, ester, **isocyanate**, acid chloride, **hydroxyl**, carboxylic acid, chloroformate, and carbonate and Q is a divalent, aliphatic nucleus resulting from the dimerization of long-chain fatty acids; (2) a ...
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Analysis of a specific oxygenation reaction of soybean lipoxygenase-1 with fatty acids esterified in phospholipids

AP Brash, ZD Ingram, TM Harris · Biochemistry, 1987 · ACS Publications
... For **oleic fatty acid** oxygenated in the w6 position, the ozonolysis fragment analyzed is the methyl ester (3-methoxycarbonyl) derivative of 2-hydroxyheptanoic acid. ... diastereomers formed by reaction of the methyl ester of the alcohol with the **isocyanate** derivative of ...
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On the Thermal Dissociation of Organic Compounds. X. The Effects of the Solvents (Amines and Fatty Acids) on the Thermal Dissociation of Urethanes

Ik-Kayama, Y · *Journal of the American Chemical Society*, 1956 · ACS Publications
... Cinnamyl N-phenyl- carbamate was prepared from phenyl **isocyanate** and cin- namyl alcohol, mp 88-89°, recrystallized from aqueous ethanol. ... The following **fatty acids** were used: n-caproic acid, bp 104-106° at 17 mm.; n-capric acid, bp 122-123° at 3.5 mm.; monochloroacetic ...
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... of de novo fatty acid synthesis to very low density lipoprotein triacylglycerols: evidence from mass isotopomer distribution analysis of fatty acids synthesized from [2H6]

LY Yang, A Kukita, JJ Myer, G Steiner · *The Journal of Lipid Research*, 1996 · ASBMB
... (St. Louis, MO), while 3,5-dinitrophenyl **isocyanate** was from Sumika Chemical Analysis Service Ltd (Osaka, Japan). ... GLCMS of fatty acid methyl esters 2H incorporation into **fatty acids** was determined by gas-liquid chromatography-mass spectrometry (GLC/MS) with ...
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[PDF from JLR.org](#)

Coating composition containing a reactive urethane component an acrylic fatty acid drying oil resin and a metallic alkylate

JA Vasta · US Patent 4,727,100, 1983 · Google Patents
... component is diol alkyl acrylates and methacrylates that can be formed from the trimer of hexamethylene diisocyanate used, "A 2 ... These **fatty acids** are the particularly useful **hydroxyl** containing polymer mixtures of the following unsaturated acids: **oleic acid**, has a ...
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Water-dilutable polyurethanes

US Patent 3,412,554, 1968 · Google Patents
... acid, pteroisoleic acid, vaccenic acid, linoleic acid, palmitoleic acid, **linolenic acid**, eicosaric acid, ... spectrum of the reaction solution indicated completion of the **hydroxyl isocyanate** reaction. ... trimethylpropane (24.3 grams, 0.181 mole), 2,2-dimethylpropionic acid (30.6 grams ...
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Biodegradable synthetic resin sheet material containing starch and a fatty material

G H Griffin · US Patent 4,616,117, 1977 · Google Patents
... Thus, for example, **isocyanates** or nisms of paper-processing machines ... Compositions in their derivatives and silicones react with **hydroxyl** accordance with the present invention which include groups -tO, ^ & t g ^ a ^ a such a mono-olefin c unsaturated fatty acid is **oleic** Jica, fa ...
[Cited by 119](#) · [Related articles](#) · [All 2 versions](#)

WATER-DILUTABLE* ALKYD RESINS MODIFIED BY RADICALS OF DRYING FATTY ACIDS

US Patent 3,752,718, 1973 · Google Patents
... acid of dicarboxylic acid anhydrides, partial esters of high mo- 15 lecular alkyd resins with a high **hydroxyl** number and to react these partial esters with **isocyanates**, products with urethane and

possibly with amide groups being again formed. Unsaturated **fatty acids** or derivatives ...

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